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2055 GATE SUITE 550	WAY PLA	ACE	ART UNIT	PAPER NUMBER			
SAN JOSE,	CA 9511	10	2192				
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application N	0.	Applicant(s)				
		10/040,499		LONG ET AL.				
	Office Action Summary	Examiner		Art Unit				
		Chrystine Pha	ım	2122				
Period fo	The MAILING DATE of this communication apports Reply	pears on the cov	ver sheet with the c	orrespondence a	ddress			
THE - Exte after - If the - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPL MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. e period for reply specified above is less than thirty (30) days, a reploperiod for reply is specified above, the maximum statutory period are to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailined patent term adjustment. See 37 CFR 1.704(b).	I36(a). In no event, he ly within the statutory will apply and will expire, cause the application	owever, may a reply be tim minimum of thirty (30) days re SIX (6) MONTHS from n to become ABANDONE	nely filed s will be considered time the mailing date of this of D (35 U.S.C. § 133).				
Status	·							
1)🖂	Responsive to communication(s) filed on 28 D	<u>ecember 2001</u> .						
2a)□								
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
	closed in accordance with the practice under t	Ex parte Quayle	, 1935 C.D. 11, 45	53 O.G. 213.				
Disposit	ion of Claims							
4) 🖂	Claim(s) 1-74 is/are pending in the application							
·	4a) Of the above claim(s) is/are withdra		eration.					
5)□	Claim(s) is/are allowed.							
6)⊠								
7)	Claim(s) is/are objected to.							
8)[	Claim(s) are subject to restriction and/o	or election requi	rement.					
Applicati	ion Papers							
9) 又	The specification is objected to by the Examine	er.						
· —	The drawing(s) filed on <u>28 December 2001</u> is/a		ted or b) object	ed to by the Exar	miner.			
,	Applicant may not request that any objection to the							
	Replacement drawing sheet(s) including the correct		•		FR 1.121(d).			
11)	The oath or declaration is objected to by the Ex	kaminer. Note tl	ne attached Office	Action or form P	TO-152.			
Priority ı	ınder 35 U.S.C. § 119							
_	,	. priority under (	05 II C C S 110(a)	(d) or (f)				
· .	Acknowledgment is made of a claim for foreign  ☐ All b) ☐ Some * c) ☐ None of:	priority under s	55 U.S.C. 9 119(a)	)-(u) or (i).				
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# **DETAILED ACTION**

1. This action is responsive to application 10/040499 filed on December 28<sup>th</sup> 2001. Claims 1-74 are presented for examination. Priority date of May 12<sup>th</sup> 2000 has been considered.

## Specification

2. The lengthy specification has not been checked to the extent necessary to determine the presence of all possible minor errors. Applicant's cooperation is requested in correcting any errors of which applicant may become aware in the specification.

# Claim Rejections - 35 USC § 101

- 3. 35 U.S.C. 101 reads as follows:
  - Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.
- 4. Claims 1-3, 6-16, 22-25, 28-37 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

#### Claim 1

Claimed as "a method of specifying properties for instances that belong to classes, comprising the step of associating with an instance of a class a per-instance method that is not a method in said class", it is merely a manipulation of abstract ideas or concepts (i.e., something that can be done by a person as mental step or using pencil and paper) which cannot exhibit any functional interrelationship with the way in which computing processes are performed by the computer to produce a concrete, useful, and tangible result. Such claim constitutes nonfunctional descriptive material, and such descriptive material is not a statutory process (i.e., method). Schrader, 22 F.3d at 294-95, 30 USPQ2d at 1458-59. Warmerdam, 33 F.3d at 1360, 31 USPQ2d at 1759).

Claims recite limitations which are merely a manipulation of abstract ideas or concepts. Such claims constitute nonfunctional descriptive material, and such descriptive material is not a statutory process (i.e., method). Schrader, 22 F.3d at 294-95, 30 USPQ2d at 1458-59. Warmerdam, 33 F.3d at 1360, 31 USPQ2d at 1759).

Page 3

#### Claim 22

Claimed as "a method of specifying properties for instances that belong to classes, comprising the step of associating with a first instance of a class a per-instance method that is not associated with a second instance of said class", it is merely a manipulation of abstract ideas or concepts (i.e., something that can be done by a person as mental step or using pencil and paper) which cannot exhibit any functional interrelationship with the way in which computing processes are performed by the computer to produce a concrete, useful, and tangible result. Such claim constitutes nonfunctional descriptive material, and such descriptive material is not a statutory process (i.e., method). Schrader, 22 F.3d at 294-95, 30 USPQ2d at 1458-59. Warmerdam, 33 F.3d at 1360, 31 USPQ2d at 1759).

## Claims 22-25, 28-37

Claims recite limitations which are merely a manipulation of abstract ideas or concepts. Such claims constitute nonfunctional descriptive material, and such descriptive material is not a statutory process (i.e., method). Schrader, 22 F.3d at 294-95, 30 USPQ2d at 1458-59. Warmerdam, 33 F.3d at 1360, 31 USPQ2d at 1759).

# Claim Rejections - 35 USC § 112

5. The following is a quotation of the second paragraph of 35 U.S.C. 112:

> The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

6. Claim 58 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 58 recites the limitation "implementation of said method" in line 2. There is insufficient antecedent basis for this limitation in the claim. For compact prosecution of the claims, the examiner interprets limitation "implementation", hereinafter, to refer to "an implementation" recited line claim 54, line 10.

# Claim Rejections - 35 USC § 102

7. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 8. Claims 1-3, 6-11, 17, 19-22, 24, 25, 28-33, 38, 39, 41, 44-49, 54, 56-59, 61, 62, 65-70 are rejected under 35 U.S.C. 102(b) as being anticipated by Guillen et al. (US 5701485), hereinafter, Guillen et al..

# Claim 1

Guillen et al. teach a method of specifying properties for instances that belong to classes (e.g., see FIG.1 & associated text; see \_FIG.3 & associated text), comprising the step of:

o associating with an instance (e.g., see *Object B2 18* FIG.1 & associated text) of a class (e.g., see *Class B 14* FIG.1 & associated text) a per-instance method that is not a method in said class (e.g., see *Method W 42, 22, 41* FIG.1 & associated text).

Page 5

The rejection of base claim 1 is incorporated. *Guillen et al.* further teach wherein the step of associating a per-instance method includes:

- o associating a policy (e.g., see *prioritization scheme* col.2:15-50) with a method implementation for a particular method (e.g., see *instance-specific dispatch tables, additional methods, new methods* col.2:15-50); and
- o associating said policy with said instance (e.g., see dispatch table of object instance col.2:15-50).

# Claim 3

The rejection of base claim 1 is incorporated. *Guillen et al.* further teach wherein said step of associating is performed by establishing a policy bundle that includes one or more policies and associating said instance with said policy bundle (e.g., see *prioritization scheme, method, methods* col.2:15-50; see *20, 22* FIG.1 & associated text).

## Claim 6

The rejection of base claim 1 is incorporated. *Guillen et al.* further teach wherein said step of associating includes establishing a pointer (i.e., reference) that belongs to said instance to point to (i.e., references) a policy bundle that is associated with one or more policies (e.g., see *Object B2 18, 51, 22* FIG.1 & associated text).

# Claim 7

The method for Claim 6 wherein associating said policy bundle with said one or more policies includes establishing a pointer (i.e., reference) that belongs to said policy bundle to point to (i.e., to reference) said one or more policies (e.g., see 22, 40, 41 FIG.1 & associated text).

# Claim 8

The rejection of base claim 6 is incorporated. Claim recites limitations, which have been addressed in claim 7, therefore, is rejected for the same reasons as cited in claim 7.

#### Claim 9

The rejection of base claim 1 is incorporated. Claim recites limitations, which have been addressed in claim 6, therefore, is rejected for the same reasons as cited in claim 6.

# **Claims 10, 11**

The rejection of base claim 9 is incorporated. Claims recite limitations, which have been addressed in claim 7, therefore, are rejected for the same reasons as cited in claim 7.

#### Claim 17

Guillen et al. teach a method of executing a method implementation (e.g., see objects, methods, execute[d] col.1:28-43; see method, executed col.5:5), comprising the computer-implemented steps of:

- o in response to detecting use of a particular method with a particular instance of a class (e.g., see method, target object instance col.2:15-50), performing the steps of:
- o determining the implementation of said method to execute by determining whether any implementation of said method has been associated with said particular instance (e.g., see method, target object instance col.2:15-50); and
- o if an implementation of said method has been associated with said particular instance, then executing the implementation of the method that has been associated with said particular instance (e.g., see *Object B2 18, Method W 42* FIG.1 & associated text; see *objects, methods, execute[d]* col.1:28-43; see *method, executed* col.5:5).

## Claim 19

The rejection of base claim 17 is incorporated. *Guillen et al.* further teach further comprising the computer-implemented steps of:

- o if no implementation of said method is associated with said particular instance (e.g., see target object instance, method col.2:29-34; col.3:24-26), then performing the steps of
- o determining whether any implementation of said method has been associated with any class in a line of inheritance of said particular instance (e.g., see *inherited dispatch tables* col.2:15-50; see *chained referencing* col.2:15-50; see *search routine* col.3:20-30);
- o if an implementation of said method has been associated with a class in a line of inheritance of said particular instance, then executing the implementation of the method that has been associated with the class (e.g., see *Method X 12a*, *30*, *52* FIG.1 & associated text; see *method X*, *object 18* col.4:48-col.55; see *method*, executed col.5:5; see *objects*, *methods*, execute[d] col.1:28-43).

# Claim 20

The rejection of base claim 19 is incorporated. *Guillen et al.* further teach wherein said implementation of said method that has been associated with said particular instance is a first implementation of said method (e.g., see *lower level method Y, class 14* col.4:24-47) and a second implementation of said method is associated with said line of inheritance (e.g., see *higher level method Y, superclass 12* col.4:24-47); and the step of executing is performed by executing the first implementation and not the second implementation (e.g., see *method Y, class 14, superclass 12* col.4:24-67; see *objects, methods, execute[d]* col.1:28-43; see *method, executed* col.5:5).

## Claim 21

The rejection of base claim 19 is incorporated. *Guillen et al.* further teach further comprising the computer-implemented step of, if no implementation of said method has been associated with any class in a line of inheritance of said particular instance, then executing a default method implementation (e.g., see *Object B1 16, Object B2 18, method W 42, W 41* FIG.1 & associated text; see *objects, methods, execute[d]* col.1:28-43; see *method, executed* col.5:5).

#### Claim 22

Guillen et al. teach a method of specifying properties for instances that belong to classes (e.g., see FIG.1 & associated text), comprising the step of :

o associating with a first instance (e.g., see *Object B2 18* FIG.1 & associated text) of a class (e.g., see *another object, same class* Abstract; see *other object instance* col.2:29-38; see *Class B 14* FIG.1 & associated text) a per-instance method (e.g., see *required method* Abstract; see *method* col.2:29-38; see *Method W 42, 41* Fig.1 & associated text) that is not associated with a second instance of said class (e.g., see *first object, same class* Abstract; see *method, target object instance* col.2:30-35; see FIG.3 & associated text; see *Object B1 16* FIG.1 & associated text).

# Claims 24, 25

The rejection of base claim 22 is incorporated. Claims recite limitations, which have been addressed in claims 2, and 3 respectively, therefore, are rejected for the same reasons as cited in claims 2, and 3.

## Claim 28

The rejection of base claim 22 is incorporated. Claim recites limitations, which have been addressed in claim 6, therefore, is rejected for the same reasons as cited in claim 6.

#### **Claims 29-30**

The rejection of base claim 28 is incorporated. Claims recite limitations, which have been addressed in claim 7, therefore, are rejected for the same reasons as cited in claim 7.

## Claim 31

The rejection of base claim 22 is incorporated. Claim recites limitations, which have been addressed in claim 6, therefore, is rejected for the same reasons as cited in claim 6.

**Claims 32-33** 

The rejection of base claim 31 is incorporated. Claims recite limitations, which have been addressed in claim 7, therefore, are rejected for the same reasons as cited in claim 7.

Claim 38

Guillen et al. teach a computer-readable medium carrying one or more sequences of instructions for specifying properties for instances that belong to classes (e.g., see 72-76 FIG.4 & associated text), wherein execution of the one or more sequences of instructions by one or more processors (e.g., see 61 FIG.2 & associated text) causes the one or more processors to perform the steps of:

o associating with an instance (e.g., see *Object B2 18* FIG.1 & associated text) of a class (e.g., see *Class B 14* FIG.1 & associated text) a per-instance method that is not a method in said class (e.g., see *Method W 42, 22, 41* FIG.1 & associated text).

Claims 39, 41

The rejection of base claim 38 is incorporated. Claims recite limitations, which have been addressed in claims 2, and 3, respectively, therefore, are rejected for the same reasons as cited in claims 2, and 3.

Claims 44

The rejection of base claim 38 is incorporated. Claim recites limitations, which have been addressed in claim 6, therefore, is rejected for the same reasons as cited in claim 6.

**Claims 45-46** 

The rejection of base claim 44 is incorporated. Claims recite limitations, which have been addressed in claim 7, therefore, are rejected for the same reasons as cited in claim 7.

The rejection of base claim 38 is incorporated. Claim recites limitations, which have been addressed in claim 6, therefore, is rejected for the same reasons as cited in claim 6.

## **Claims 48-49**

The rejection of base claim 47 is incorporated. Claims recite limitations, which have been addressed in claim 7, therefore, are rejected for the same reasons as cited in claim 7.

#### Claim 54

Guillen et al. teach a computer-readable medium carrying one or more sequences of instructions (e.g., see 72-76 FIG.4 & associated text) for executing a method implementation (e.g., see objects, methods, execute[d] col.1:28-43;), wherein execution of the one or more sequences of instructions by one or more processors (e.g., see 61 FIG.2 & associated text) causes the one or more processors to perform the steps of:

- o in response to detecting use of a particular method with a particular instance of a class (e.g., see *method, target object instance* col.2:15-50), performing the steps of:
- o determining the implementation of said method to execute by determining whether any implementation of said method has been associated with said particular instance (e.g., see method, target object instance col.2:15-50); and
- o if an implementation of said method has been associated with said particular instance, then executing the implementation of the method that has been associated with said particular instance (e.g., see *Object B2 18, Method W 42* FIG.1 & associated text; see *objects, methods, execute[d]* col.1:28-43; see *method, executed* col.5:5).

## Claim 56

The rejection of base claim 54 is incorporated. Claim recites limitations, which have been addressed in claim 19, therefore, is rejected for the same reasons as cited in claim 19.

#### Claim 57

The rejection of base claim 56 is incorporated. Claim recites limitations, which have been addressed in claim 20, therefore, is rejected for the same reasons as cited in claim 20.

## Claim 58

The rejection of base claim 54 is incorporated. Claim recites limitations, which have been addressed in claim 21, therefore, is rejected for the same reasons as cited in claim 21.

#### Claim 59

Guillen et al. teach a computer-readable medium carrying one or more sequences of instructions for specifying properties for instances that belong to classes (e.g., see FIG.1 & associated text; see 72-76 FIG.4 & associated text), wherein execution of the one or more sequences of instructions by one or more processors (e.g., see 61 FIG.2 & associated text) causes the one or more processors to perform the steps of:

o associating with a first instance (e.g., see Object B2 18 FIG.1 & associated text) of a class (e.g., see another object, same class Abstract; see other object instance col.2:29-38; see Class B 14 FIG.1 & associated text) a per-instance method (e.g., see required method Abstract; see method col.2:29-38; see Method W 42, 41 Fig.1 & associated text) that is not associated with a second instance of said class (e.g., see first object, same class Abstract; see method, target object instance col.2:30-35; see FIG.3 & associated text; see Object B1 16 FIG.1 & associated text).

## Claims 61, 62

The rejection of base claim 59 is incorporated. Claims recite limitations, which have been addressed in claims 2, and 3, respectively, therefore, are rejected for the same reasons as cited in claims 2, and 3.

The rejection of base claim 59 is incorporated. Claim recites limitations, which have been addressed in claim 6, therefore, is rejected for the same reasons as cited in claim 6.

#### **Claims 66-67**

The rejection of base claim 65 is incorporated. Claims recite limitations, which have been addressed in claim 7, therefore, are rejected for the same reasons as cited in claim 7.

#### Claim 68

The rejection of base claim 59 is incorporated. Claim recites limitations, which have been addressed in claim 6, therefore, is rejected for the same reasons as cited in claim 6.

## **Claims 69-70**

The rejection of base claim 68 is incorporated. Claims recite limitations, which have been addressed in claim 7, therefore, are rejected for the same reasons as cited in claim 7.

# Claim Rejections - 35 USC § 103

- 9. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 10. Claims 16, 18, 23, 40, 55, and 60 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Guillen et al.* in view of Curtis et al. (US 6336216), hereinafter, *Curtis et al.*.

Application/Control Number: 10/040,499

Art Unit: 2122

The rejection of base claim 1 is incorporated. *Guillen et al.* do not expressly disclose wherein said class is a file type and said instance is a file of said file type in a file system wherein the step of associating includes associating said file of said file type with said per-instance method that is not a method of said file type. However, *Curtis et al.* disclose

o wherein said class is a file type and said instance is a file of said file type in a file system (e.g., see *FileInputStream fi* col.7:45-67). It would have been obvious to one of ordinary skill in the pertinent art at the time the invention was made to incorporate the teaching of *Curtis et al.* into that of *Guillen et al.* for the inclusion of associating a file of said file type with a per-instance method that is not a method of said file type. And the motivation for doing so would have been to provide a computer controlled object-oriented programming system and method for storing and extracting plurality of data files via methods defined within class objects/instances (e.g., *Curtis et al.* col.2:20-37).

Page 13

# Claim 18

The rejection of base claim 17 is incorporated. Guillen et al. further teach

executing an implementation of a method associated with an instance of a class (e.g., see *Object B2 18, Method W 42* FIG.1 & associated text; see *objects, methods, execute[d]* col.1:28-43; see *method, executed* col.5:5). *Guillen et al.* do not expressly disclose wherein said class is a file type and said particular instance is a file of said file type in a file system. However, *Curtis et al.* disclose wherein said class is a file type and said particular instance is a file of said file type in a file system (e.g., see *FileInputStream fi* col.7:45-67). ). It would have been obvious to one of ordinary skill in the pertinent art at the time the invention was made to incorporate the teaching of *Curtis et al.* into that of *Guillen et al.* for the inclusion of file of a file type. And the motivation for doing so would have been that, which has been cited in claim 16.

Claims recite limitations, which have been addressed in claim 16, therefore, are rejected for the same reasons as cited in claims 16.

## Claim 55

Claim recites limitations, which have been addressed in claim 18, therefore, is rejected for the same reasons as cited in claim 18.

11. Claims 4, 5, 12, 26, 27, 34, 42, 43, 50, 63, 64, and 71 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Guillen et al.* in view of Ng et al. (US 6385618), hereinafter, *Ng et al.*.

#### Claim 4

The rejection of base claim 3 is incorporated. *Guillen et al.* do not expressly disclose storing within a database, objects that define said instance, said policy bundle, and said one or more policies. However, *Ng et al.* disclose storing within a database (e.g., see *relational database* col.1:60-col.2:25; see 118 FIG.1 & associated text), objects that define said instance, said policy bundle, and said one or more policies (e.g., see 400, 401 FIG.4A & associated text). It would have been obvious to one of ordinary skill in the pertinent art at the time the invention was made to incorporate the teaching of *Ng et al.* into that of *Guillen et al.* for the inclusion of a database storing objects that define instances, and one or more policies. And the motivation for doing so would have been to facilitate the development of application programs that utilize a relational database by generating source code with classes that reflect the structure of the database and to enable modification to the database through source code via an object-relational mapping tool (e.g., *Ng et al.* col.1:55-60; col.2:35-40).

## Claim 5

The rejection of base claim 1 is incorporated. *Guillen et al.* do not expressly disclose maintaining an object relational mapping system that indicates a correlation between said instance and data stored in a relational database. However, *Ng et al.* disclose maintaining an object relational mapping system that

indicates a correlation between said instance and data stored in a relational database (e.g., see objectrelational mapping tools col.1:60-col.2:35; see FIGS.11A, 11B, 12 & associated text; see object-relational mapping tool col.4:14-55; see 114 FIG.1 & associated text). It would have been obvious to one of ordinary skill in the pertinent art at the time the invention was made to incorporate the teaching of Ng et al. into that of Guillen et al. for the inclusion of an object relational mapping system. And the motivation for doing so would have been that which has been cited in claim 4.

# Claim 12

The rejection of base claim 1 is incorporated. Guillen et al. do not expressly disclose wherein said step of associating includes using a hash table for a policy bundle and said policy bundle is associated with said instance. However, Ng et al. disclose wherein said step of associating includes using a hash table for a policy bundle and said policy bundle is associated with said instance (e.g., see 404, 412 FIG.4A & associated text). It would have been obvious to one of ordinary skill in the pertinent art at the time the invention was made to incorporate the teaching of Ng et al. into that of Guillen et al. for the inclusion of a hash table storing data associated with class instances. And the motivation for doing so would have been to facilitate storage and fast retrieval of data via a hash function as well known in the art.

## Claim 26, 42, 63

Claims recite limitations, which have been addressed in claim 4, therefore, are rejected for the same reasons as cited in claim 4.

#### Claims 27, 43, 64

Claims recite limitations, which have been addressed in claim 5, therefore, are rejected for the same reasons as cited in claim 5.

# Claims 34, 50, 71

Application/Control Number: 10/040,499 Page 16

**Art Unit: 2122** 

Claims recite limitations, which have been addressed in claim 12, therefore, are rejected for the same reasons as cited in claim 12.

12. Claims 13-15, 35-37, 51-53, 72-74 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Guillen et al.* in view of *Ng et al.* further in view of Dupuy et al. (US 6523171), hereinafter, *Dupuy et al.*.

#### Claim 13

The rejection of base claim 12 is incorporated. *Ng et al.* further teach wherein said step of associating includes placing an entry in said hash table (e.g., see *406, 408, 414-418* FIG.4A & associated text) and further comprising the computer-implemented steps of:

- o associating a key and a value with said entry (e.g., see 406, 408, 414-418 FIG.4A & associated text; see 206, 212, 214, 216 FIG.2 & associated text);
- using an association between said policy bundle and said policy as said value (e.g., see
   412, 418 FIG.4A & associated text).

Ng et al. do not expressly disclose using a method name as said key. However, Dupuy et al. disclose using a method name as said key (e.g., see hash key 300, evalRate 322 FIG.3 & associated text). It would have been obvious to one of ordinary skill in the pertinent art at the time the invention was made to incorporate the teaching of Dupuy et al. into that of Guillen et al. and Ng et al. for the inclusion of using a method name as a key. And the motivation for doing so would have been to facilitate the fast retrieval of return type, input arguments, and access type associated with the key (i.e., method name) to enable generation of object-oriented source code classes based on object and their associated methods stored in said hash table (e.g., see Dupuy et al. 125, 130 FIG.1 & associated text).

Application/Control Number: 10/040,499 Page 17

Art Unit: 2122

The rejection of base claim 13 is incorporated. *Ng et al.* further teach wherein said value is a pointer (i.e., reference) to said policy (e.g., see *FOREIGN KEY, 216, 206* FIG.2 & associated text; see *418* FIG.4A & associated text).

#### Claim 15

The rejection of base claim 13 is incorporated. Claim recites limitations (i.e., a reference), which have been addressed in claim 14, therefore, is rejected for the same reasons as cited in claim 14.

# Claims 35, 51

Claims recite limitations, which have been addressed in claim 13, therefore, are rejected for the same reasons as cited in claim 13.

#### Claims 36-37, 52-53, 73-74

Claims recite limitations, which have been addressed in claim 14, therefore, are rejected for the same reasons as cited in claim 14.

# Claims 35, 51, 72

Claims recite limitations, which have been addressed in claim 13, therefore, are rejected for the same reasons as cited in claim 13.

## Conclusion

- 13. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- 14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Chrystine Pham whose telephone number is 571-272-3702. The examiner can normally be reached on Mon-Fri, 8:30am-5pm.

Application/Control Number: 10/040,499 Page 18

Art Unit: 2122

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Q Dam can be reached on 571-272-3695. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

CP March 17, 2005

SUPERVISORY PATENT EXAMINER